

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A power-supply wiring device comprising:

a first case mounted on a sliding structure capable to receive a wire harness folded into a U-shape;

a second case mounted in a fixed structure;

a moving portion movable freely along said first case; and

a harness holding member mounted on said moving portion for holding said wire harness and leading said wire harness out of said first case,

wherein the second case receives the harness holding member and which allows the harness holding member to swing freely in and out of the second case,

wherein harness holding member connects the first case and the second case.

Claim 2 (Original): The power-supply wiring device according to claim 1, wherein a first guide portion for sliding freely said moving portion to be engaged with said first guide portion is disposed along lengthwise of said first case.

Claim 3 (Original): The power-supply wiring device according to claim 1 or 2, wherein said harness holding member is engaged rotatably around one end thereof with a shaft of said moving portion, further comprising a second case receiving said harness holding member to be moved inwardly and outwardly for supporting said wire harness led out of the other end of said harness holding member freely to swing said wire harness.

Claim 4 (Original): The power-supply wiring device according to claim 3, wherein said second case is provided with a second guide portion for sliding said harness holding member.

Claim 5 (Original): The power-supply wiring device according to claim 3, wherein said harness holding member is moved along a circular arc inwardly and outwardly in said second case.

Claim 6 (Original): The power-supply wiring device according to claim 3, wherein said harness holding member is formed into a circular arc shape.

Claim 7 (Currently Amended): The power-supply wiring device according to claim.3, wherein said harness holding member is provided with a space for passing said wire harness ~~therethrough~~ there through .

Claim 8 (Original): The power-supply wiring device according to claim 3, wherein a connector at an end of said wire harness is fixed on said second case.

Claim 9 (Original): A harness layout structure by said power-supply wiring device according to claim 3, wherein said first case of the power-supply wiring device is mounted on a sliding structure and said second case of the power-supply wiring device is mounted on a fixed structure engaging with said sliding structure freely to slide to each other, wherein said harness holding member is disposed rotatably and slidably at said sliding structure, wherein said wire harness is wired from said sliding structure through said harness holding member into said second case on said fixed structure.

Claim 10 (Original): The harness layout structure according to claim 9, wherein said sliding structure is disposed vertically, and said fixed structure and said harness holding member are disposed horizontally.